IN THE CLAIMS

Please amend claims 1, 10, 13, and 15 as follows:

1. (CURRENTLY AMENDED) Apparatus for processing image data, comprising processing means, storage means, display means and stylus-like manually operable input means, wherein

said processing means is configured to perform functions upon image data in response to an operator manually selecting a function from a function menu;

said processing means responds to a first user-generated input command so as to display a plurality of function gates at a cursor position, wherein the plurality of function gates displayed are relevant to a current application being performed by the operator;

movement of the stylus-like manually operable input means so as to move said cursor through one of said function gates results in a related menu being displayed; and

manual selection of a function from said displayed menu results in the selected function being performed upon said image data.

- 2. (ORIGINAL) Apparatus according to claim 1, wherein said manually operable input means is a stylus and a touch-tablet combination.
- **3.** (ORIGINAL) Apparatus according to claim **1**, wherein a first user-generated input command is generated in response to keyboard operation.
- **4.** (ORIGINAL) Apparatus according claim **3**, wherein said keyboard operation involves activation of a spacebar.

- **5.** (ORIGINAL) Apparatus according to claim **1,** wherein four function gates form a substantially circular device.
- **6.** (ORIGINAL) Apparatus according to claim **1**, wherein six function gates form a substantially circular device.
- 7. (ORIGINAL) Apparatus according to claim 1, wherein the function gates form a substantially quadrilateral device.
- **8.** (ORIGINAL) Apparatus according to claim **1**, wherein said menus relate to functions applicable to image data processing.
- 9. (ORIGINAL) Apparatus according to claim 8, wherein said image data processing functions relate to compositing and editing image frames.
- 10. (CURRENTLY AMENDED) A method of selecting a function via a graphical user interface for receiving input commands, wherein

in response to a first input command, a selection device is displayed at a cursor position; said selection device identifies a plurality of function types at selected positions, each having an associated displayable menu, wherein the plurality of function types displayed are relevant to a current application being performed by an operator;

in response to a second input command, a cursor is moved over one of said positions; and having moved the cursor over a function type position the aforesaid menu associated with said position over which the cursor has been moved is displayed.

- 11. (ORIGINAL) A method according to claim 10, wherein a first selection device or a second selection device is displayed dependent upon the current state of operations being performed by an operator.
- 12. (ORIGINAL) A method according to claim 11, wherein a schematic-related device is displayed when the operator is using a schematic view and a player-related device is displayed when an operator is viewing a player view.
- 13. (CURRENTLY AMENDED) A method of supplying input data to a computer system, comprising the steps of

issuing a first input command to call up a graphical user interface in which a plurality of gates surround a cursor position, wherein the plurality of gates are relevant to a current application being performed by an operator; and

in response to a second input command, moving said cursor through one of said gates; and supplying input data determined by which of said gates the cursor is moved through.

14. (ORIGINAL) A method according to claim 13, wherein four gates are displayed in said graphical user interface in a substantially circular configuration.

15. (CURRENTLY AMENDED) A computer-readable medium having computer-readable instructions executable by a computer such that, when executing said instructions, said computer will perform the steps of:

responding to a first user-generated input command so as to display a plurality of function gates at a cursor position, wherein the plurality of function gates displayed are relevant to a current application being performed by an operator;

responding to movement of manually operable input means so as to move said cursor through one of said function gates and displaying a menu in response to said cursor movement; and responding to manual selection of a function from said displayed menu so as to perform said function upon image data.

- 16. (ORIGINAL) A computer-readable medium having computer-readable instructions according to claim 15, wherein said cursor moves thru one of said function gates in response to manual operation of a stylus upon a touch-tablet.
- 17. (ORIGINAL) A computer-readable medium having computer-readable instructions according to claim 14, such that when executing said instructions a computer will display four function gates that define a substantially circular shape.
- 18. (ORIGINAL) A computer-readable medium having computer-readable instructions according to claim 15, such that when executing said instructions a computer will display a menu at a screen position related to the relative positions of its respective gate.